					ATTY DOCKET NO. 2732		SERIAL NO. Juknowne			
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)					Joseph S. Adorante		a 1.5			
		[U36 36 vertir 5/100.0	Ssary)		FILING Unknown		GROUP	nknown ⊃	188	
			U./	S. PATEN	T DOCUMENTS	1		KHUWI	5/60	
*EXAMINER	:	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT		
INITIAL	1	5,922,746	Jul.13'99	Adoran		514	373	Mar27.1		
//	2	5,610,184	Mar.11'97	Shahini		514	540	Apr.3.19		
1//	3	5,527,814	Jun.18,1996	 		514	367	Oct.21,1		
	+-									
	 									
	+		+			-	<u> </u>			
	-						+	<u> </u>		
								 		
	 		+			<u> </u>				
			+							
							- 1			
	<u></u>		FORE	EIGN PATE	ENT DOCUMENTS			L		
	<u> </u>	DOCUMENT NUMBER	DATE		COUNTRY CLASS		SUBCLASS		SLATION	
	1	2,714,828	12.01.94	France		A61K	31	YES	NO V	
1	5	0 659 430 A1	19.12.94	European Patent Application		A61K	31	1		
1	6	0 608 604 A1	21.10.93		an Patent Application	A61K	31	J		
			+							
	 		+ +	Ī						
		OTHER DOCUM	ENTS (Includin	g Author	r, Title, Date, Pertinent P	Pages, Etc.)	<u> </u>	<u></u>		
	F,	Bruce R. Ransom et al, through 151	, ANOXIC INJURY	Y OF CEN	NTRAL MYELINATED A	XONS; New	York 1993 Ra	ven Press p	page 121	
1										
*	<u> </u>	Peter K. Stys, et al, 107 NA+Ca2+ EXCHANGI	NIC MECHANISM	IS OF AN	NOXIC INJURY IN MAMP	MALLIAN R	OLE OFNa+1	CHANNEL	SAND	
EXAMINER	7	7			DATE CONSIDERED	- 10-07	,			
*EXAMINEI	R: Ipitiz	al if reference considered, wheth	ner or not citation is	in conform				onformance	and not	
considered.	includ	de copy of this form with next co	mmunication to app	licant.						

			Docket Number (Optional)	Application Number			
			2732	Unknown			
INF	ORM	ATION DISCLOSURE CITATION	Applicant(s) Adorante et al				
		(Use several sheets if necessary)	Filing Date	Group Art Unit			
			Unknown	Unknown			
*EXAMINER		OTHER DOCUMENTS of A 11 of The Text of The Text of Tex					
INITIAL	<u> </u>	OTHER DOCUMENTS (Including Author, Title					
1		ROLE OF Na+ CONDUCTANCE AND THE Na+- S.G. Waxman, et al Stuttgart 1992 page 13-31	Ca++ EXCHANGER IN ANOXIC IN	JURY OF CNS WHITE MATTER			
		5.6. Waxman, et al Stategart 1972 page 19-91					
8							
··- // -···		THE EXTRACELLULAR PATCH CLAMP: A M	ETHOD FOR RESOLVING CURRE	NTS THROUGH INDIVICUAL			
		OPEN CHANNELS IN BIOLOGICAL MEMBRA Neher et al 1978	NCES				
	10						
		IMPROVED PATCH-CLAMP TECHNIQUES FOR HIGH-RESOLUTION CURRENT RECORDING FROM CELLS.					
	i	AND CELL-FREE MEMBRANE PATCHE					
	11	O.P. Hamill et al Verlag 1981	g 1981				
		ROLE OF EXTRACELLULAR CALCIUM IN AN	IOXIC INJ URY OF MAMMALIAN (CENTRAL WHITE MATTER			
1	12	·					
		ARACHIDONIC ACID INHIBITS SODIUM CUR	RENTS AND SYNAPTIC TRANSMI	SSION IN CULTURED STRAITAL			
	!	NEURONS, Douglas D. Fraser Cell Press 1993					
	13						
· · · · · · · · · · · · · · · · · · ·	 	PROTECTIVE EFFECTS OF ANTIARRHYTHM	IC ACENTS ACAINST ANOVICIN	HIDV IN ONE WHITE MATTED			
	[Peter K. Stys. Ontario, Canada 1994	IC AGENTS AGAINST ANOXIC IN.	JURY IN CIS WHITE MATTER			
	14						
9	!	CALCIUM: STILL CENTER-STAGE IN HYPOX	IC-ISCHEMIC NEURONAL DEATI	1			
	15	USA 1995 page 58-60					
	-	INTERACTION BETWEEN EXTERAL Na+ AND	MEXILENTINE ON Na+ CHANNE	L IN GUINEA-PIG			
		VENTRICULAR MYOCTES, Masahiro Ono Japan 1995 page 101-109					
	16						
	_	TEXTBOOK OF OCULAR PHARMACOLOGY					
		New York 1997 Page 330 - 334					
	17	rage 350 - 354					
		NOVIN A CTILL THE C. TETTO OF TOWN AND ADDRESS.					
		NONINACTIVATING, TETRODTOXIN-SENSITI Peter Stys Page 6976-6980 USA 1993	VE Na+ CONDUCTANCE IN RAT C	OPTIC NERVE AXONS			
	18	USA 1993					
. —		1					
				1			
i							
EXAMINER		1/2	DATE CONSIDERED				
			2~/0-	67			
*EXAMINER: In	itia	citation considered, whether or not citation is in conforman					
not considered. I	nghide	copy of this form with next communication to applicant.	,	-			

PTC/SB/08B (10-01)
Approved the through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Since: U.S. DEPARTMENT OF COMMERCE

ander the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

NFORMATION DISCLOSURE
STATEMENT BY APPLICANT

Application Number 09-989,797

Filing Date 11/20/2001

First Named Inventor JOSEPH S. ADORANTE

Group Art Unit 1646

Examiner Name UNKNOWN

Attorney Docket Number 2732

(use as many sheets as necessary)
Sheet 1 of 1

		<u>^</u>	_
		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	172
		CHARLES P. TAYLOR, "Na+ Currents That Fail to Inactivate", TINS, pp. 455-460. Vol. 16, No. 11, 1993.	
		JESUS E. GONZALEZ and ROGER Y. TSIEN, "Voltage Sensing by Fluorescence Resonance Energy Transfer in Single Cells", Biophysical Journal, October 1995, pp. 1272-1280, Vol. 69.	1
		SHEILA A. DOGGRELL AND BRETT. E. BISHOP, "Effects of Potassium Channel Blockers on the Action Potentials and Contractility of the Rat Right Ventricle", Gen. Pharmac., 1996, pp. 379-385, Vol. 27, No. 2.	1
	<u></u>	NHUNG T. NGUYEN and ROBERT W. SIEGLER, "Capillary Electrophoresis of Cardiovascular Drugs", Journal of Chromatography A, pp. 123-150, 1996, Vol. 735.	
		RICHARD M. EGLEN, JOHN C. HUNTER and ANDRE DRAY, "Ions in the Fire: Recent Ion-Channel Research and Approaches to Pain Theraphy", TIPS, August 1999, pp. 337-342, Vol. 20.	
9		JESUS E. GONZALEZ, KAHUKU OADES, YAN LEYCHKIS, ALEC HAROOTUNIAN and PAUL A. NEGULESCU, "Cell-Based Assays and Instumentation for Screening Ion-Channel Targets", DDT, September 1999, pp. 431-439, Vol. 4, No. 9.	
			T
			T
			L

Examiner Signature Date Considered 2-7-0 Y

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). ² Applicant is to place a check mark here if English language Translation is attached.